

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7176	451\526,533,539,285-290,41.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:28
S2	1	S1 and (absorb\$2 with ((%" or percent) near weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:29
S3	1	S1 and (absorb\$6 with ((%" or percent) near weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:30
S4	1	S1 and (absorb\$6 with ((%" or percent) with weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:30
S5	2	S1 and (absorb\$6 same ((%" or percent) with weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 12:42
S6	626	S1 and absorb\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:31
S7	515	S1 and absorb\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:32
S8	626	S1 and absorb\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:32
S9	320	S1 and absorb\$8 and (polish\$ adj pad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:32

S10	128	S1 and absorb\$8 same (polish\$ adj pad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:42
S11	10	S1 and (absorb\$8 same ("%" or percent)) and (polish\$ adj pad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:35
S12	123	S10 not S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:44
S13	1457	S1 and (polishing adj pad) and layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:46
S14	292	S1 and (polishing adj pad) and window\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:46
S15	292	S1 and (polishing adj pad) and window\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:47
S16	237	S13 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:08
S17	20	(swisher-robert or allison-william or wang-lan).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:15
S18	3	swisher-robert.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:50
S19	535	swisher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:18

S20	5	swisher.r.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:18
S21	281	Birang.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:29
S22	0	Birang.in. and "796"	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:26
S23	51	Fruitman.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:32
S24	58	Wiswesser.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:34
S25	535	swisher.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:34
S26	222	elledge.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:39
S27	1803	sumitomo.in.	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:43
S28	5423	@pd="19980603"	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:43
S29	4052	@pd="19980603" and ep	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:59

S30	34	@pd="19980603" and sumitomo	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 09:45
S31	0	@pd="200203221"	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 09:59
S32	12636	@pd="20020321"	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 10:02
S33	59	@pd="20020321" and ohio	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 10:04
S34	18	(US-20040171340-\$ or US-200401021141-\$ or US-20020220061-\$ or US-200402235392-\$ or US-20040102137-\$ or US-20040104261-\$), did, or (US-6437968-\$ or US-5105964-\$ or US-5893796-\$ or US-6685537-\$ or US-6159073-\$ or US-6477926-\$), did, or (WO-2004028744-\$), did, or (WO-2004028745-\$), did, or EP-845328-\$ or WO-200222309-\$), did.	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 10:12
S35	6	S34 and absorb\$4 and window	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 10:17
S36	10	S34 and absorb\$4	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 10:17
S37	10	S34 and absorb\$6	US-PPGPUB; USPAT; USOCK; EPO-JPO; DERWENT	OR	OFF	2005/01/04 10:18

S38	13	(US-20040102137-\$ or US-200401044261-\$), did. or US-6439968-\$ or US-5185964+\$ or US-5893796-\$ or US-6685537-\$ (WO-6477926-\$), did. or (WO-2004028744-\$), did. or (WO-2004028745-\$ or EP-845328-\$ or WO-200222309-\$), did. S39	5	S38 and absorb\$6	US-PGPUB; EPO; DERWENT	OR	OFF	2005/01/04 10:18
S40	214	(polishing adj pad) and window and absorb\$4	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:19	2005/01/04 11:31	
S41	0	(polishing adj pad) and window and (absorb\$4 near ("%" or percent\$))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 11:31	2005/01/04 11:31	
S42	7	(polishing adj pad) and window and (absorb\$4 near5 ("%" or percent\$))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 11:34	2005/01/04 11:34	
S43	20	(polishing adj pad) and (absorb\$4 near5 ("%" or percent\$))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 11:34	2005/01/04 11:34	
S44	26406	(absorb\$6 same ((%" or percent) with weight))	US-PGPUB; OR	OFF	2005/01/04 12:45	2005/01/04 12:45	2005/01/04 13:30	
S45	80	(absorb\$6 same ((%" or percent) with weight) and ((45%" .clas; or ("48%" .clas;) or ("428.clas")))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 13:32	2005/01/04 13:32	
S46	493691	(absorb\$6 with ((%" or percent) with weight))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 12:46	2005/01/04 12:46	

S47	9372	(absorb\$6 with ((%" or percent) with weight))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	OFF	2005/01/04 12:46
S48	861	(absorb\$6 with ((%" or percent) with weight)) same ((particulate adj polymer) (crosslinked adj polymer) (organic adj polymer) (thermoplastic adj resin) (thermoplastic adj polymer) (polymeric adj matrices) (polymeric microelement))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2005/01/04 12:50
S49	758	(absorb\$6 with ((%" or percent) with weight)) same ((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer) (thermoplastic adj polymer) (thermoplastic adj polymer) (polymeric adj matrices) (polymeric microelement))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2005/01/04 12:51
S50	620	(absorb\$6 with ((%" or percent) with weight)) same ((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer))) (sintered near ((thermoplastic adj resin) (thermoplastic adj polymer))) (polymeric adj matrices) (polymeric microelement))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2005/01/04 13:30
S51	5	(absorb\$6 with ((%" or percent) with weight)) same ((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer))) (sintered near ((thermoplastic adj resin) (thermoplastic adj polymer))) (polymeric adj matrices) near (polymeric microelement)))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2005/01/04 12:52
S52	1	(absorb\$6 with ((%" or percent) with weight)) same ((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer))) (sintered near ((thermoplastic adj resin) (thermoplastic adj polymer))) (polymeric adj matrices) (polymeric microelement) and ((45%" .clas; or ("48%" .clas;) or ("428.clas")))	US-PGPUB; USPAT; USOCC; EPO; JPO; DERWENT	OR	ON	2005/01/04 13:31

553	14786	(absorb\$6) and ((("438".clas.) or ("438".clas.) or ("428.clas")) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 13:33
554	631	((absorb\$6) and (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 13:39
555	15	((absorb\$6 with ("%6" or percent) and (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas."))) or ((absorb\$6) same (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 13:35
556	204	((absorb\$6 with ("%6" or percent) and (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas."))) or ((absorb\$6) same (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 14:37
557	120	((porosity) same (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 14:38
558	390	((compress compressibility compression) same (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 14:38
559	189	((compressibility) same (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 14:38
560	65	((compressibility with hard\$4) same (polishing adj pad) and ((("51".clas.) or ("438".clas.) or ("428.clas.")))	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	2005/01/04 15:02
S61	451/526,533,539,285-290,41,ccls.	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	OFF	2005/01/05 08:36
30	S61 and (("3" or third or "3rd") adj layer\$3) and inch\$2	US-PPGPUB; USPAT; USOCK; EPO; JPO; DERWENT	OR	OFF	OFF	2005/01/05 08:40

S63	92	(polishing adj pad) and (((3" or third or "3rd") adj layer\$)) and (inch\$2 or "mm" or millimeter\$2)	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/09/21 17:01
S64	3	((polishing adj pad) and ((non-volume adj compressible) (metallic adj (films or foils)))	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/01/05 09:17
S65	1665	((polishing adj pad) and ((non-volume adj compressible) (metallic adj (films or foils))))	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/01/05 09:16
S66	41	((polishing adj pad) and ((non adj compressible), or non-compressible or (metallic adj (films or foils)))	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/01/05 09:17
S67	1091	(polishing adj pad) and (polyolefins (cellulose-based adj polymers), acrylics poly(ester polycarbonate polyimides (high adj performance) adj plastics))	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/01/05 09:34
S68	709	((polishing adj pad) and (((low adj density) adj polyethylene) ((high adj density) adj polyethylene) ((ultra-high near2 weight) adj (polyethylene or polypropylene) (cellulose adj acetate), (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12")) polyetheretherketone (polyphenylene oxide) polysulfone polyimide polyetherimide)	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/01/05 09:59
S69	135	(polishing adj pad) and (polyolefins (cellulose-based adj polymers), acrylics poly(ester polycarbonate polyimides (high adj performance) adj plastics) and ((2nd or second) near layer)	US-PPGPUB; USPAT; USOCK; EPO.; IPO; DERWENT	OR	OFF	2005/01/05 09:40

S70	162	(polishing adj pad) and (((low adj density) adj polyethylene) ((high adj density) adj polyethylene)) ((ultra-high near2 weight) adj (polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12") polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetherimide) and (((2nd or second) near layer)) (polishing adj pad) and (((low adj density) adj polyethylene) ((high adj density) adj polyethylene)) ((ultra-high near2 weight) adj (polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12") polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetheretherketone (polyetherimide) same ((2nd or second) near layer)) ((polishing adj pad),t.) and (((low adj density) adj polyethylene) ((high adj density) adj polyethylene)) ((ultra-high near2 weight) adj (polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12") polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetheretherketone (polyetherimide) same ((2nd or second) near layer)) ((polishing adj pad),t.) and (((low adj density) adj polyethylene) ((high adj density) adj polyethylene)) ((ultra-high near2 weight) adj (polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12") polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetheretherketone (polyetherimide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 09:52
S71	14	"3875703" "3959935" "4558542" "4767642" "4788798" "5109638" "5341609" "5384988" "547062" "5551136" "5624304" "5921853" "6036579" "6036580",PN, OR ("6290589"),JPN, OR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 09:54
S72	73	"3875703" "3959935" "4558542" "4767642" "4788798" "5109638" "5341609" "5384988" "547062" "5551136" "5624304" "5921853" "6036579" "6036580",PN, OR ("6290589"),JPN, OR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 10:02
S73	2	"621168",pn,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 12:24
S74	2	"JP 2002075933"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/18 12:08
S75	393	(polishing adj pad) and ((("3" or third or "3rd" or three adj layer§3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/21 17:27

S76	250	(polishing adj pad) and (((3" or third or "3rd" or three) adj layer§3) and (window plug transparent clear translucent windows plugs transpicuous vitreous))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/21 17:29
S77	20	"3875703" "3959935" "4558542" "4767642" "4788798" "5109638" "5341609" "5384988" "547062" "5551136" "5624304" "5921853" "6036579" "6036580",PN, OR ("6290589"),JPN, OR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 09:19
S78	395	"3875703" "3959935" "4558542" "4767642" "4788798" "5109638" "5341609" "5384988" "547062" "5551136" "5624304" "5921853" "6036579" "6036580",PN, OR ("6290589"),JPN, OR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 09:19
S79	251	(polishing adj pad) and (((3" or third or "3rd" or three) adj layer§3) and (window plug transparent clear translucent windows plugs transpicuous vitreous))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 09:19
S80	135	"3875703" "3959935" "4558542" "4767642" "4788798" "5109638" "5341609" "5384988" "547062" "5551136" "5624304" "5921853" "6036579" "6036580",PN, OR ("6290589"),JPN, OR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 09:23
S81	1	"5212910",pn,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 09:24
S82	1	10/664951.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 09:33
S83	0	elledge-jason.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:06
S84	250	elledge.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:09
S85	1866	sumitomo.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:16

S86	2	"6213845".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:23	S95	3756	(Mylar-Lexan) with (((("low density polyethylene") or ("high density polyethylene") or ("ultra-high molecular weight polyethylene") or ("polypropylene") or ("cellulose acetate") or ("PETG") or ("nylon 6/6") or ("nylon 6/12") or ("polyetheretherketone") or ("polyphenylene oxide") or ("polysulfone") or ("polyimide") or ("polyetherimide")) (Mylar Lexan) with ("PET"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/01 11:26
S87	2	"6077133".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:18	S88	2	"6477926".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:18
S89	2	"6017265".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:20	S90	2	"6402591".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:20
S91	2	"6088539".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 10:25	S92	2	"6183872".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/22 11:09
S93	8	((("5645471" "5879222" "-5643103").pn.) or ((09/164916 09/001333).app.)	US-PGPUB; US-USOC; EPO; JPO; DERWENT	OR	OFF	2005/09/22 11:10	S10	4	(polishing adj pad) and (window transparent) and ((strip stripping remove) near adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:32
S94	6	((("non-compressible") or (non near compressible)) with (Mylar Lexan)	US-PGPUB; US-USOC; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:15	S10	1	(polishing adj pad) and ((window transparent) near6 adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:34
			S10	10	polyethyleneterephthalate		S10	2		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:49

S95	3756	(Mylar-Lexan) with (((("low density polyethylene") or ("high density polyethylene") or ("ultra-high molecular weight polyethylene") or ("polypropylene") or ("cellulose acetate") or ("PETG") or ("nylon 6/6") or ("nylon 6/12") or ("polyetheretherketone") or ("polyphenylene oxide") or ("polysulfone") or ("polyimide") or ("polyetherimide")) (Mylar Lexan) with ("PET"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:26
S96	551	(Mylar Lexan) with ("PET")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:27
S97	420	(Mylar Lexan) near5 ("PET")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:27
S98	347	(Mylar Lexan) near3 ("PET")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:27
S99	199	(Mylar Lexan) near ("PET")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:27
S100	1	(polishing adj pad) and (window transparent) and ((strip stripping remove) near adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:34
S101	119	(polishing adj pad) and ((window transparent) near6 adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:41
S102	10	polyethyleneterephthalate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:49

S10 3	8 ((("5645471" * "5879222" * "5624303") .app.) or ((09/164916 09/01333).app.)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 11:51
S10 4	7 S103 and (polymers6)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 12:32
S10 5	30 (polishing adj pad) and ((polyurethane adj foam) with thicks5)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 12:54
S10 6	2 10/664860.app.	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 14:03
S10 7	78 (polishing adj pad) and (polishing adj layer) with adhesive)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 14:04
S10 8	11 (polishing adj pad) and ((polishing and second) adj layer) with adhesive)	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/02/01 14:04